

IN THE SPECIFICATION

Page 5, line 8 add the following paragraph:

X2 FIG. 4 shows side and top views of the multi-metallic heat reactive strip (14) in a disc shape.

Page 6, lines 1-15 replace the paragraph as follows:

X3 Multi-metallic heat reactive strip 14 snaps from one shape to another shape when a current that exceeds a predetermined magnitude is coupled to it and heats it sufficiently to cause its heat stressed condition to snap, or trip it to another shape. Heat reactive strips are well known and some widely used disc shaped strips have been formed into domed-shapes that snap to inverted domed-shaped configurations in response to changes in temperature. The simplicity of discs and their ease of manufacture are contributing factors for their widespread use. Accordingly, a disc-shaped multi-metallic heat reactive strip 14 can be made by pressing a flat disc of multi-metallic heat reactive material between steel dies until it assumes a desired domed configuration as shown in FIG. 1 and 2. Other shapes for multi-metallic heat reactive strip 14 can be made, such as rectangular or tongue-shaped, for examples, as different applications may require. FIG. 4 shows strip 14 in a disc shape from a top and side view.